Electronic Ack	knowledgement Receipt
EFS ID:	6293852
Application Number:	10713808
International Application Number:	
Confirmation Number:	4483
Title of invention:	Detection of micro metastasis of melanoma and breast cancer in paraffinembedded tumor draining lymph nodes by multimarker quantitative RT-PCR
First Named Inventor/Applicant Name:	Dave S.B. Hoon
Customer Number:	22045
Filer:	James Proscia/Terry Krueger
Filer Authorized By:	James Proscia
Attorney Docket Number:	JWCI 0035 PUSP
Receipt Date:	20-OCT-2009
Filing Date:	14-NOV-2003
Time Stamp:	16:21:53
Application Type:	Utility under 35 USC 111(a)
Payment information:	

Submitted with Payment

File Listing:								
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
1	NPL Documents	Irle_Human.pdf	235189	no	2			

no

Warnings:

Information:

2	NPL Documents	Jung_Evaluation.pdf	676595 90dc/51cccd96d23W6a106/83W5a16659c5 1cc	no	6
Warnings:			1ce		
Information:					
			455659		
3	NPL Documents	Kawakami_Cloning.pdf	blises087000dc20350448fc209s1c21702f	no	5
Warnings:					
Information:					
			392009		
4	NPL Documents	Kawakami_Identification.pdf	2a60a83d6i028816db8a6740c9e69dd43bb	no	6
			26d85		
Warnings:					
Information:					
5	NPL Documents	Keilholz_NPL.pdf	659812	no	8
	Nr E Documents	Keliloiz_W c.pui	3b944sdf7114se10646b9f5254c1757ld17e 241	110	ů
Warnings:					
Information:					
6	NPL Documents		579302		8
•	NPL Documents	Koyanagi_Multimarker.pdf	376885ce4d660e995b4d54b24saef502418d 1766	no	8
Warnings:					
Information:					
			657343		
7	NPL Documents	Marchetti_mRNA.pdf	7bc4de943b9be058e5e96fadca70c9745ee	no	5
Warnings:			14e2		
Information:					
information:					
8	NPL Documents	Marincola_Escape.pdf	4575062	no	47
			d112ad17996c046cb4c51f23022ss2fse31 ce6c		
Warnings:					
Information:					
			1198244		
9	NPL Documents	Pantel_Detection.pdf	6u7a154622d7a27dad46e4310b0570bc267	no	12
		I .	6a7a154622d7a27dad4fe4310b0570bc267 225dc		
Warnings:					
Warnings: Information:					
Information:	AIDI Desuments	Dang Multiple p. ²⁵	296814		
	NPL Documents	Peng_Multiple.pdf		no	4
Information:	NPL Documents	Peng_Multiple.pdf	296814 Placedice(11-lield1016496/d0024366ee	no	4

11	NPL Documents	Zehentner_Mammaglobin.pdf	639069 bil7005aidd354700e6c59356a92ebil927e9 7b3e8	no	8
Warnings:		1	ı		
Information:					
12	NPL Documents	Schultz_A_MAGE.pdf	407779 bi061864cf7/6b4ac0x/52adb5d9da15422 be10	no	4
Warnings:					
Information:					
13	NPL Documents	Schuster_NPL.pdf	706283	no	10
			963-ab993074a478033d04103a657b05b458 1897		
Warnings:					
Information:					
14	NPL Documents	Sama Quantitative - 45	587284		8
	NPL Documents	Soong_Quantitative.pdf	7dbdes07b1f02810f2cd7bc9e730896s074 d23	no	8
Warnings:					
Information:					
15	NPL Documents	Sorensen_NPL.pdf	508448	no	6
		<u> </u>	4a74725041cf734c0b90e88baf4ddbasss5a 7001		
Warnings: Information:					
information:		1			
16	NPL Documents	Stathopoulou_Real_Time.pdf	586904 abc22999e845868e39313269874f3a3658c	no	8
Warnings:		l	,,,,		
Information:					
17	NPL Documents	Taback_Detection.pdf	607867	no	6
			d2u0010b36627649u2dfe8938b082de3663 9705c		
Warnings:					
Information:					
			705033		
18	NPL Documents	Takeuchi_Expression.pdf	131d819c20c2b74d93f8u29d5b930932a4b 9cac6	no	8
Warnings:					
Information:					
19	NPL Documents	Takeuchi_Prognostic.pdf	741793 607319a26b11736cec04568a686e34s407d c19e4	no	10
Warnings:		1			

20	NPL Documents	Voit_Molecular.pdf	740567	no	10
20	W E Documents			110	
Warnings:					
Information:					
21	NPL Documents	Wascher_Molecular_Tumor.pd	474577	no	6
4.31			fd3dff52d542149fb540ddcdfb37caeb75e17 663b		
Warnings:					
Information:					
22	22 NPL Documents Wascher_Stannicalcin.pdf	Wascher Stannicalcin.pdf	860382	no	10
			ae53ca9a2e6e8090beaecdd4411fceb1ac3 06d45		10
Warnings:					
Information:					
23	NPL Documents	Balch_Eficacy.pdf	1402971	no	9
	THE BOOM IN THE STATE OF THE ST		d53382b9fcse11781e3d88e2febbf3e8d2b 95b45		
Warnings:					
Information:					
24	NPL Documents	Balch_A_Comparison.pdf	1349391	no	8
			35 d458f8e709fa 5366 7109 74e7d490ef3180 158b		
Warnings:					
Information:					
25	NPL Documents	Cascinelli_Immediate.pdf	321619	no	7
			fe377e5f9u0920f2c0uf5173668f1ff95deted cc		
Warnings:					
Information:					
		Total Files Size (in bytes	20365996		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.